Docket No. R.305988

Preliminary Amdt.

60

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-11. (Canceled)

12. (New) In a exhaust gas system for an internal combustion engine, having a depth filter

for removing soot from the exhaust gas, the depth filter including a catalyst material which

promotes the oxidation of soot, the improvement wherein an internal pore structure of the

depth filter comprises with a catalyst material which is liquid at an operating temperature of

the depth filter, and in particular beyond a temperature of approximately no higher than

400°C, and highly preferably no higher than approximately 350°C.

13. (New) The exhaust gas system according to claim 12, wherein the catalyst material of

the depth filter includes "molten salt" material, in particular Cs₂SO₄V₂O₅ or Cs vanadates or

Ag compounds, in particular Ag vanadates.

14. (New) The exhaust gas system according to claim 12, wherein the catalyst material

additionally includes: Rh and/or Pd, on such substrates as aluminum, zirconium, cerium

oxides and/or mixed oxides, such as Ce/ZrO₂, or without a substrate; elements of Group 11

(Ag, Au, and/or Cu) on such substrates as aluminum, zirconium, cerium oxides and/or mixed

Page 8 of 14

Docket No. R.305988 Preliminary Amdt.

oxides, such as Ce/ZrO₂, or without a substrate; oxygen-storing and -releasing materials, such

as compounds of Mn, Fe, Ce, and Pr; materials that form nitrate under exhaust gas conditions

(NO_x reservoir), in particular elements of the alkaline earth group, as well as of Group 3 and

the rare earths; and/or materials which are distinguished by high acidity, such as zeolites and

the following oxides or oxide mixtures: TiO₂, ZrO₂, SiO₂, Al₂O₃, and boric oxides.

15. (New) The exhaust gas system according to claim 12, wherein the depth filter includes

an open-pore silicon carbide foam filter with pore diameters in the range of approximately 40

μm to approximately 1000 μm and with a porosity of at least approximately 60%.

16. (New) The exhaust gas system according to claim 13, wherein the depth filter includes

an open-pore silicon carbide foam filter with pore diameters in the range of approximately 40

μm to approximately 1000 μm and with a porosity of at least approximately 60%.

17. (New) The exhaust gas system according to claim 14, wherein the depth filter includes

an open-pore silicon carbide foam filter with pore diameters in the range of approximately 40

μm to approximately 1000 μm and with a porosity of at least approximately 60%.

18. (New) The exhaust gas system according to claim 12, further comprising a downstream

surface filter; and a catalytic converter, upstream of the surface filter by which catalytic

converter nitrogen dioxide is formed from the exhaust gas.

Page 9 of 14

Docket No. R.305988

Preliminary Amdt.

eb •

19. (New) The exhaust gas system according to claim 13, further comprising a downstream

surface filter; and a catalytic converter, upstream of the surface filter by which catalytic

converter nitrogen dioxide is formed from the exhaust gas.

20. (New) The exhaust gas system according to claim 14, further comprising a downstream

surface filter; and a catalytic converter, upstream of the surface filter by which catalytic

converter nitrogen dioxide is formed from the exhaust gas.

21. (New) The exhaust gas system according to claim 15, further comprising a downstream

surface filter; and a catalytic converter, upstream of the surface filter by which catalytic

converter nitrogen dioxide is formed from the exhaust gas.

22. (New) The exhaust gas system according to claim 12, further comprising a downstream

surface filter including a catalytic material on a structure of the surface filter.

23. (New) The exhaust gas system according to claim 13, further comprising a downstream

surface filter including a catalytic material on a structure of the surface filter.

24. (New) The exhaust gas system according to claim 14, further comprising a downstream

• surface filter including a catalytic material on a structure of the surface filter.

Page 10 of 14

Docket No. R.305988 Preliminary Amdt.

¢5 .

25. (New) The exhaust gas system according to claim 15, further comprising a downstream

surface filter including a catalytic material on a structure of the surface filter.

26. (New) The exhaust gas system according to claim 22, wherein the catalyst material

includes "molten salt" material, in particular Cs₂SO₄V₂O₅ or Cs vanadates or Ag compounds,

in particular Ag vanadates.

27. (New) The exhaust gas system according to claim 22, wherein the catalyst material

includes a conventional NO_x reservoir catalyst material, a conventional NH₃-SCR catalyst

material, and/or some other material for reducing nitrogen oxide emissions.

28. (New) The exhaust gas system according to claim 26, wherein the catalyst material

includes a conventional NO_x reservoir catalyst material, a conventional NH₃-SCR catalyst

material, and/or some other material for reducing nitrogen oxide emissions.

29. (New) The exhaust gas system according to claim 22, wherein the surface filter

comprises a cordierite filter having a cell number of from approximately 50 to approximately

300 cpsi, a porosity of approximately 50%, and a pore diameter of no larger than

approximately 100 μm, preferably no larger than approximately 40 μm, even more preferably

no larger than approximately 10 μm.

Page 11 of 14

Docket No. R.305988 Preliminary Amdt.

30. (New) The exhaust gas system according to claim 22, wherein the surface filter includes

a Pt catalyst material, in particular Pt- CE/ZrO₂, on its inflow side and a conventional NO_x

reservoir catalyst material on its outflow side.

31. (New) A method for operating an internal combustion engine having an exhaust gas

system according to claim 18, including continuously oxidizing soot deposited in the surface

filter.